

PLUS

	L #	Hits	Search Text	DBs	Time Stamp	Type
1	L1	50	("4475343" "5711163" "5664421" "6047770" "4287295" "4335957" "4534282" "4612782" "5309733" "5461876" "6069677" "6233944" "6237356" "4325629" "4426853" "4504446" "4976098" "5237833" "5388422" "5655598" "5715683" "5737927" "5907956" "5993027" "6080965" "6091494" "6089739" "4273184" "4295823" "4311191" "4342918" "4371787" "4434029" "4452620" RE31637 "4498262" "4530826" "4553697" "4559788" "4569207" "4611653" "4627877" "4911232" "5007582" "5272885" "5279973" "5282507" "5457342" "5461966" "5462685").pn.	USPAT	2005/03/17 20:39	BRS

10/723288

10723288_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10723288 on September 17, 2004

Original Classifications

3 62/235.1
2 62/324.6
2 62/6

Cross-Reference Classifications

5 237/2B
3 62/238.6
2 62/159
2 62/160
2 62/238.4
2 62/325
2 106/761
2 165/104.21
2 165/64
2 432/14

Combined Classifications

5 237/2B
4 62/238.6
3 62/160
3 62/235.1
3 62/324.6
2 62/159
2 62/238.4
2 62/325
2 62/6
2 106/745
2 106/761
2 165/104.21
2 165/240
2 165/54
2 165/64
2 430/349
2 432/14

EAST

	L #	Hits	Search Text	DBs	Time Stamp	Type
1	L2	3277	absorption WITH refrigerator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 21:09	BRS
2	L3	17	L2 SAME ("turn off" OR "shut off" OR shutoff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 21:21	BRS
3	L4	8	("5295371").URPN.	USPAT	2005/03/17 21:19	BRS
4	L5	2	("4129408").URPN.	USPAT	2005/03/17 21:20	BRS
5	L6	72	L2 AND ("turn off" OR "shut off" OR shutoff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 21:21	BRS
6	L7	55	L6 NOT (L3 OR L4 OR L5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 21:22	BRS
7	L8	4	("4487030").URPN.	USPAT	2005/03/17 21:30	BRS
8	L9	0	("3800109").URPN.	USPAT	2005/03/17 21:35	BRS
9	L10	9	("3771320").URPN.	USPAT	2005/03/17 21:37	BRS
10	L11	6	("4914919").URPN.	USPAT	2005/03/17 21:47	BRS
11	L12	16	L2 SAME (safety OR danger\$)	USPAT	2005/03/17 21:48	BRS
12	L13	1	("4656837").URPN.	USPAT	2005/03/17 21:51	BRS
13	L14	4	("4257758").URPN.	USPAT	2005/03/17 21:54	BRS
14	L15	235	L2 SAME temperature	USPAT	2005/03/17 21:54	BRS
15	L16	54	L15 SAME time	USPAT	2005/03/17 21:54	BRS
16	L17	17	("5156013").URPN.	USPAT	2005/03/17 22:09	BRS
17	L18	1	("5697225").URPN.	USPAT	2005/03/17 22:12	BRS
18	L19	14	("5138846").URPN.	USPAT	2005/03/17 22:15	BRS
19	L20	2	("4375750").URPN.	USPAT	2005/03/17 22:18	BRS
20	L21	5	("5682755").URPN.	USPAT	2005/03/17 22:23	BRS
21	L22	3	"2337067"	USOCR	2005/03/17 22:23	BRS
22	L23	0	("2337067").URPN.	USPAT	2005/03/17 22:27	BRS

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1	Document ID	Source	Issue Date	Title	Current	Inventor	S	Image	Doc. ID	P
1	US 6237356 B1	USPAT	20010529	Refrigerating plant	62/324.1	Hori; Yasushi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6237356	<input type="checkbox"/>
2	US 20050032012 A1	US-PG PUB	20050210	Method and apparatus for detecting a burner flame of a gas appliance	431/79	Eli, Louis van et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20050032012	<input type="checkbox"/>
3	US 5285371 A	USPAT	19940322	Single-and double-effect absorption refrigerator	62/476	Oonou; Masayuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5285371	<input type="checkbox"/>
4	US 4129408 A	USPAT	19781212	Gas burner lighting device for an absorption refrigerating apparatus	431/251	Hammar, John R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4129408	<input type="checkbox"/>
5	US 5966951 A	USPAT	19991019	Absorption refrigerator with automatic defrosting	62/141	Hallin; Ingemar et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5966951	<input type="checkbox"/>
6	US 5269458 A	USPAT	19931214	Furnace monitoring and thermostat cycling system for recreational vehicles and	236/11	Sol; David	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5269458	<input type="checkbox"/>
7	US 4487030 A	USPAT	19841211	Gas/electric operated absorption refrigerator having automatic flame detection	62/141	Carter, Randy E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4487030	<input type="checkbox"/>
8	US 6662585 B2	USPAT	20031216	Energy administration device	62/236	Muller, Volker et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6662585	<input type="checkbox"/>
9	US 5490398 A	USPAT	19960213	High efficiency absorption cooling and heating apparatus and method	62/497	Cline; Calvin D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5490398	<input type="checkbox"/>
10	US 3800109 A	USPAT	19740326	MANUAL CONTROL FOR GAS AND ELECTRIC CONTROLLED APPARATUS	200/61.9 B	McGowan, Eric	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3800109	<input type="checkbox"/>
11	US 3771320 A	USPAT	19731113	REFRIGERATOR OPERATED BY A FLUID FUEL BURNER FOR A	62/239	Kennedy; Karl Costa Lennart et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3771320	<input type="checkbox"/>
12	US 4914919 A	USPAT	19900410	Arrangement for preventing freezing of the working medium in an absorption	62/236	Walfridson; Magnus T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4914919	<input type="checkbox"/>
13	US 20040089012 A1	US-PG PUB	20040513	S ^r irling refrigerator	62/277	Chen, Wei et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
14	US 6408643 B1	USPAT	20020625	Absorption refrigerator	62/476	Takabatake; Syuzo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6408643	<input type="checkbox"/>
15	US 4656837 A	USPAT	19870414	Safety arrangement in a gas operated apparatus	62/236	Blomberg; Peter E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4656837	<input type="checkbox"/>
16	US 4257758 A	USPAT	19810324	Safety arrangement in a gas operated apparatus	431/27	Blomberg; Peter E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4257758	<input type="checkbox"/>
17	US 6751983 B2	USPAT	20040622	Portable insulated container with refrigeration	62/6	Navedo; Jose Enrique et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6751983	<input type="checkbox"/>
18	US 6666037 B2	USPAT	20031223	Absorption refrigerator control method	62/148	Hoshino; Toshiyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6666037	<input type="checkbox"/>
19	US 6487874 B2	USPAT	20021203	Absorption refrigerator	62/476	Yamazaki; Shiguma et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6487874	<input type="checkbox"/>
20	US 5156013 A	USPAT	19921020	Control device for absorption refrigerator	62/149	Anma; Hidetoshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5156013	<input type="checkbox"/>
21	US 5697225 A	USPAT	19971216	Absorption type refrigerating apparatus	62/148	Wada; Keiji	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5697225	<input type="checkbox"/>
22	US 5138846 A	USPAT	19920816	Control system for absorption refrigerator	62/148	Ogawa; Atsushi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5138846	<input type="checkbox"/>
23	US 4375750 A	USPAT	19830308	Method and apparatus for controlling the temperature in the refrigerator chamber and	62/101	Blomberg; Peter E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4375750	<input type="checkbox"/>
24	US 5682755 A	USPAT	19971104	Control method and control apparatus for absorption type refrigerating apparatus	62/148	Uchida; Hideki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5682755	<input type="checkbox"/>
25	US 4242879 A	USPAT	19810106	Control system for a refrigerating apparatus operable electrically or by gas	62/148	Blomberg; Peter E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4242879	<input type="checkbox"/>
26	US 2337067 A	USOC R	19431221	Safety device for absorption refrigerators	62/142	SCHURTZ RALPH E et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2337067	<input type="checkbox"/>